

City of Malmö

The great transformation

City of Malmö

Boo1– from has-been to world renown

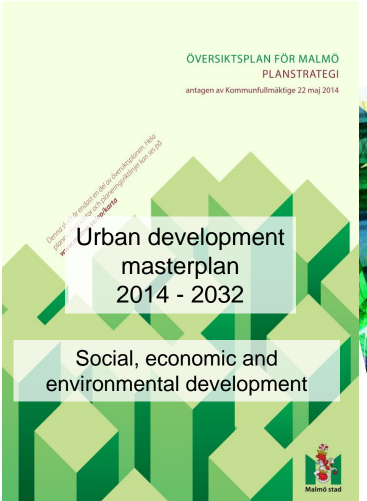


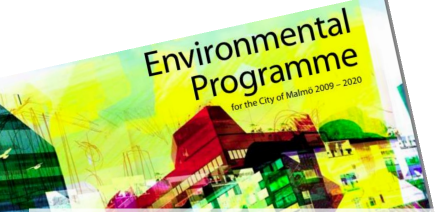
The journey towards a sustainable Malmö by 2020-30



Robust policy frameworks paving the way for sustainable urban development







By 2020, the City of Malmö will be climate neutral and by 2030 the whole municipality will run on 100% renewable energy.

Energy consumption in Malmö will decrease by at least 20% per person by 2020, and by a further 20% by 2030.

Greenhouse gas emissions will decrease by at least 40%, calculated from 1990 by 2020.



How do we make change happen..

Not waiting for the perfect solution





















Working method: Projects

City of Malmö

Supported by the EU and national programs

EU – Horizon 2020 - Project proposal budget example: €19.8M				
	Unit	Impact - Malmö 2020*	Impact – Bremen 2020*	Total impact*
Nearly zero energy districts				
Energy use (Properties + system optimisation + behaviour)	kWh/m2/yr	-59%	-61%	-60%
CO2 reduction (Properties + system optimisation) (Baseline 2014)	CO2e/tonn es/y in %	-83%	-71%	-77%
Renewable energy production increase** (Baseline 2014)	kWh/y	+1 200 000	+302 000	+1 502 000
Sustainable urban mobility				
Energy use/reduction (Baseline 2008)	kWh	-35%	-23%	-29%
CO2 reduction (Baseline 2008)	CO2e	-35%	-23%	-29%